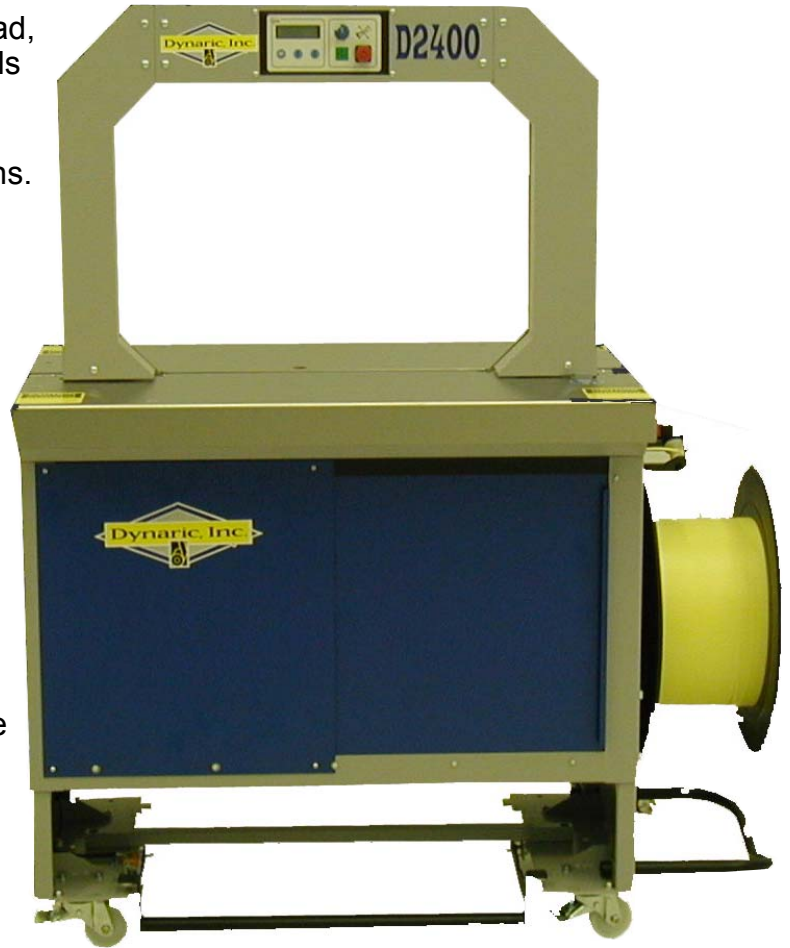


D2400 High Speed Strapping Machine

Innovative New Strapping Machine for Reliable and “Jam-Free” Operations

- New ejector finger, located in welding head, allows for runs where extremely low levels of tension are required, automatically detecting and correcting strap problems; and ensuring reliable, jam-free operations.
- High speed cycle time, capable of more than, 50 cycles per minute.
- Auto-bundle sensor, senses height and adjusts tension within range.
- Easy-strap feeding, strap is inserted into the feeding slot and the machine automatically feeds itself.
- Equipped with safety strap cutters inside and outside the machine; no knives or scissors are necessary to cut the strap.
- Automatic mechanism removes any leftover strap when strap coil is finished.
- External dispenser allows you to determine when strap is low. The external location, coupled with adjustable machine height, allows for convenient and safe coil changes.
- Multiple language LCD display can be programmed in several different languages including English, Spanish, French, German, Italian, and Polish.
- Strap cycle can be initiated by a start switch, photo eye switch or foot bar.
- The machine table height can be adjusted up or down, from 29.5” to 35.4”, to accommodate your requirements.
- Durable machine with reinforced arch and thick plates holds up to demanding environments.
- Four 3” swivel casters allow for easy mobility.
- Accepts 5mm, 6mm or 9mm strapping, requiring no additional parts or costs, to change the strap size.
- Runs on 110V or 220V single phase power.
- Six month warranty on all parts.



Dynaric, Inc.

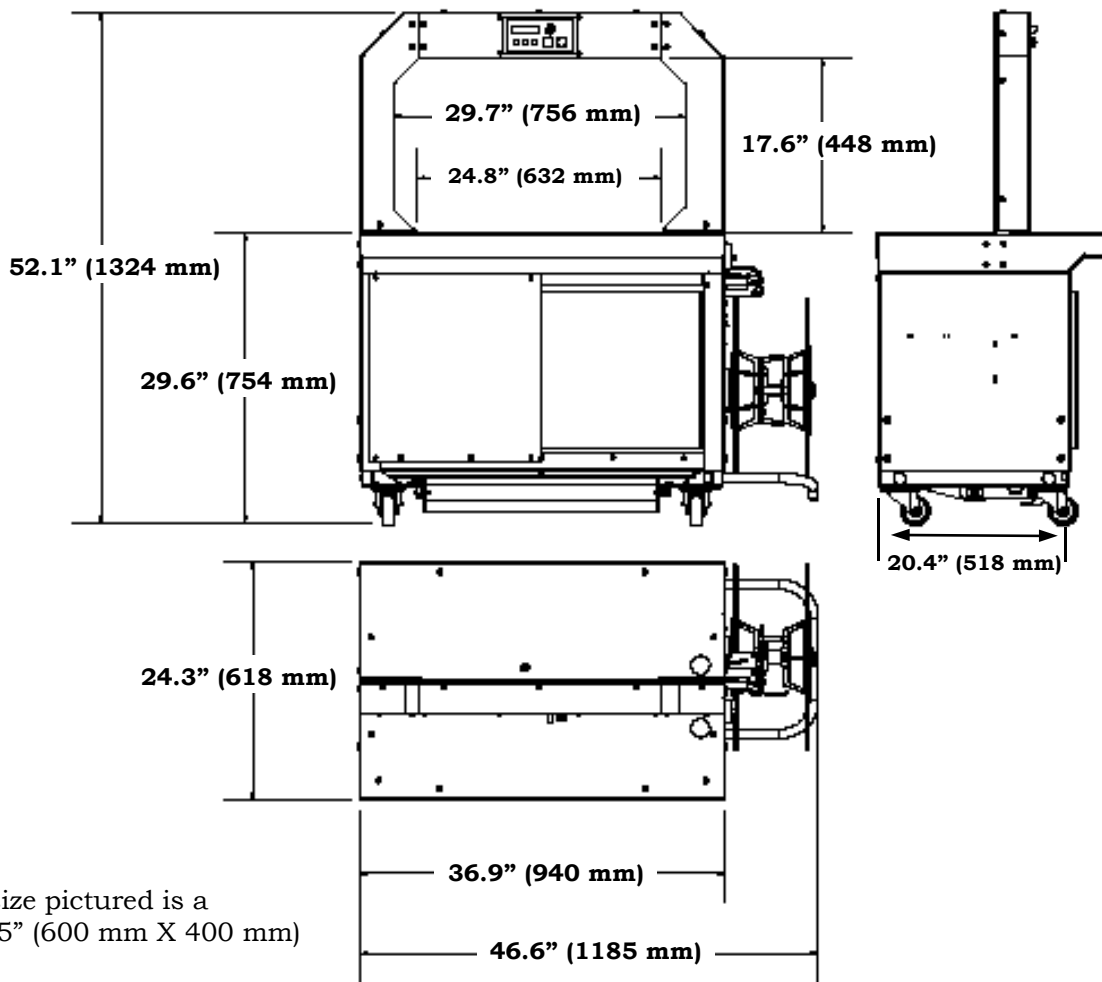


®

Distributed by: Sincal, Inc.

T: 954-236-4507 F: 954-236-5174 E: info@sincal.net W: www.sincal.net
12455SW 7 Place, Ft. Laud., FL 33325 USA

Specifications



Overall Width:	24.3"(618 mm)
Overall Length:	46.6"(1185 mm)
Maximum Height:	1324 mm (400 mm high arch) 52.1" (400 mm high arch) 1642 mm (600 high arch) 64.6" (600 mm high arch)
Table Height:	29.6" (754 mm) – 35.3" (897 mm)
Strapping Width:	5mm, 6mm, 9mm
Sealing Method:	Heat Seal
Power Supply:	220V single phase 110V single phase
Strap Coil:	Core I.D.: 9" (228 mm) ** Face: 8" (203 mm)

** Adjustable

Machine Weight:	430 lbs.
Seal Head Location:	Bottom
Cycle Initiation:	Foot bar, start switch, Photo eye sensor
Tension:	Adjustable electronic control
Mobility:	3" casters
Cycle Time:	1.2 seconds*
Minimum Package Size:	.79" (20mm) H x 3.94" (100 mm) W
Maximum Package Size:	Governed by arch size

* Depending on arch size